11. (Thrice Amended) An improved cathode substrate for a field emission display, comprising: a substrate; a cap layer disposed on said substrate; an anti-reflective coating, with the anti-reflective coating being included within the cap layer; and an array of emitter tips formed on said cap layer with the anti-reflective coating within it. 21. (Thrice Amended) An improved cathode substrate for a field emission display formed by the steps of: providing a substrate; depositing a cap layer with an anti-reflective coating within it on the substrate; and forming an array of emitter tips on the cap layer with the antireflective coating 31. (Twice Amended) An improved cathode substrate for a field emission display, comprising: a substrate; a cap layer disposed on said substrate; a light blocking layer, with the light blocking layer being included within the cap layer; and an array of emitter tips formed on said cap layer with the light blocking layer. (Twice Amended) An improved cathode substrate for a field emission 39. display formed by the steps of: providing a substrate; depositing a cap layer with a light blocking layer within it on the substrate; and

forming an array of emitter tips on the cap layer with the light blocking layer

within it.